

10/625861

WEST Search History

DATE: Monday, March 13, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	l26 and solvent system	2
<input type="checkbox"/>	L26	20050191629.pn.	2
<input type="checkbox"/>	L25	polymer.clm. and precipitant.clm. and residual.clm. and centrifugal.clm. and solvent.clm.	1
<input type="checkbox"/>	L24	L23 and centrifug\$	2
<input type="checkbox"/>	L23	6,340,580.pn. or 6,709,848.pn.	5
<input type="checkbox"/>	L22	6043063.pn. and centrifug\$	1
<input type="checkbox"/>	L21	L20 and microorganism\$	2
<input type="checkbox"/>	L20	L18 and centrif\$ and pha	43
<input type="checkbox"/>	L19	L18 and centrif\$ and biomass and pha	0
<input type="checkbox"/>	L18	(extract or extracting or extraction or extracts) adj30 (hexane or dodecane or alkane) adj45 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol)	3189
<input type="checkbox"/>	L17	pha adj65 (extract or extracting or extraction or extracts) adj30 (hexane or dodecane or alkane) adj45 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol)	0
<input type="checkbox"/>	L16	pha adj25 (extract or extracting or extraction or extracts) adj30 (hexane or dodecane or alkane) adj45 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol)	0
<input type="checkbox"/>	L15	pha adj25 (extract or extracting or extraction or extracts) adj30 (hexane or dodecane or alkane) adj45 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol)adj50 solvent	0
<input type="checkbox"/>	L14	pha adj5 (extract or extracting or extraction or extracts) adj10 (hexane or dodecane or alkane) adj15 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol)	0
<input type="checkbox"/>	L13	pha adj5 (extract or extracting or extraction or extracts) adj10 (hexane or dodecane or alkane) adj15 (ethyl acetate or butyl acetate or mibk or cyclohexane or lactate or propionate or ether or hexanone or benzaldehyde or adipate or alcohol) adj25 solvent	0
<input type="checkbox"/>	L12	L10 and centrif\$	1
<input type="checkbox"/>	L11	L10 and centrig\$	0

<input type="checkbox"/>	L10	L9 and pha	3
<input type="checkbox"/>	L9	L8 and marginal	37
<input type="checkbox"/>	L8	noda.inv.	27225
<input type="checkbox"/>	L7	l4 and hexane and (butyl acetate or cyclohexanone or methyl isobutyl ketone or mibk)	1
<input type="checkbox"/>	L6	L4 and hexane	15
<input type="checkbox"/>	L5	L4 and hexane and pha solvent	1
<input type="checkbox"/>	L4	L3 and extraction and pha	63
<input type="checkbox"/>	L3	5,292,860 and centrifug\$	69
<input type="checkbox"/>	L2	5821299.pn. and centrif\$	1
<input type="checkbox"/>	L1	5821299.pn. and centrrif\$	0

END OF SEARCH HISTORY